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AND RELEASE.

NAVY review(s) completed.

RESEARCH AND TECHNOLOGY RESUME				2. GOVT ACCESSION		3. AGENCY ACCESSION		4. REPORT CONTROL SYMB	
1. DATE OF RESUME		5. KIND OF RESUME		6. SECURITY		7. REGRADING		8. RELEASE LIMITATION	
12 03 65		A. New		U C				GA	
9. CURRENT NUMBER/CODE				10. PRIOR NUMBER CODE					
62208012 WF001040406				No Change					
(U) Naval Reconnaissance & Technical Support Center Allotment									
11. INT FIC OR TECH AREA				13. START DATE		14. CRIT COME DATE		15. FIC OR TECH	
008400 Intelligence 012000 Optics						N/A		DN 3	
12. PROCEDURE METHOD		17. CONTRACT GRANT		18. RESOURCES EST		19. PROFESSIONAL MAN-YEARS			
C. In-House		A. NUMBER		PRIOR FY		3		50	
		B. TYPE N/A		CURRENT FY		3		75	
20. GOVT LAB INSTALLATION ACTIVITY				21. PERFORMING ORGANIZATION		22. COORDINATION			
068550 0900				251670 2105					
23. ADDRESS				24. INVESTIGATORS					
Bureau of Naval Weapons Washington, D. C. 20360				NAME ADDRESS Naval Recon & Tech Supp Center 4301 Suitland Road Suitland, Maryland					
25. INDIV				26. TEL					
Swanson, James D. (FFRD-5) 202 OX83469				RE62200 DN					
27. TECHNOLOGY UTILIZATION				28. COORDINATION					
3861 Photographic equipment				None					
29. COMMENTS									
Photographic interpretation; aerial photo equipment.									
(U) Conduct research, development and evaluation of photographic interpretation (P.I.) equipment and related materials and monitor Bureau of Naval Weapons contracts for P.I. equipment. Funds are provided annually for this work.									
(U) Support photographic interpretation for the [] Perform work on a rapid combat mapping development plan. Conduct experiments for DOD manned orbiting laboratory and multisensor acquisition and exploitation programs (Joint Services). Study errors in panoramic photography under dynamic conditions. Prepare a Radar scope photography manual. Develop an infrared sensor for Navy aircraft. Investigate: mechanisms of stereo zoom high magnification and versatile high precision stereo viewers; a computerized high resolution rear projection viewer; a Nortronics PC-2A rear projection viewer/computer; a Bausch and Lomb 5 inch stereo view; and a Nikon 35-C optical comparator. Develop a combination copy table for a Milran copy camera.									
30. COMMUNICATIONS SECURITY		31. DSD CODE		32. PARTICIPATION		33. SPECIAL EQUIPMENT		34. OTHER COMMENTS	
COMSEC OR RELATED X NOT RELATED		DT		None		None		2	
35. PROJECTING AGENCY		36. SPECIAL EQUIPMENT		37. OTHER COMMENTS		38. OTHER COMMENTS		39. OTHER COMMENTS	
DN		None		None		None		None	
40. OTHER COMMENTS		41. OTHER COMMENTS		42. OTHER COMMENTS		43. OTHER COMMENTS		44. OTHER COMMENTS	
100		None		None		None		None	

Form 1-76 (Identical to NAVA Form 1122)

NOLM

HARDIS RDT & E SUPPLEMENT
HOW-4B-952 (2-65)

1. AGENCY ACCESSION

DN530398

6. SECURITY

U

7. LEVEL

C

A.

8. CURRENT NUMBER CODE

62208012 WF001040406

2. SMALL BUSINESS

3. DATE COMMITTED

9. STATUS

E

40. BUREAU OR OFFICE

4. SPECIAL EMPHASIS

43. NEW CODE

44. CNO MONITOR

722D

45. PREDICTED COST

5. DESIGNATED PROJECT MANAGERS

6. REPLY

6. CNO

6. BUREAU

15. SPECIAL CODES

52.

53.

54.